



# Australian Bureau of Statistics

## 6278.0.55.002 - Education and Training Experience, Australia, 1993

Previous ISSUE Released at 11:30 AM (CANBERRA TIME) 12/10/2006

## Summary

### Main Features

The 1993 Survey of Training and Education CURF consists of unidentified statistical records containing data from the 1993 Survey of Training and Education. The Confidentialised Unit Record File from the 1993 Survey of Training and Education contains 20, 889 person records from respondents throughout Australia in scope for the training or education components of the survey. All of the classifications, and most of the classificatory detail, available from the 1993 Survey of Training and Education are available on the Confidentialised Unit Record File, though some fields, such as birthplace, industry, and occupation, are collapsed to less detailed levels. Geographic information has been modified, with Tasmania, the Northern Territory, and the Australian Capital Territory collapsed into one category. Three data items were deleted: Region of usual residence, Whether had a disability, and Whether of Aboriginal or Torres Strait Islander origin. For full classificatory details see the Information Paper: Education, Training and Information Technology, Australia (cat.no. 6274.0)

### About this Release

This replaces catalogue number 6278.0.30.001

Provides information about BASIC confidentialised unit record data from the 2005 Survey of Education and Training. Data was collected for all persons and focuses on level and field of educational attainment; participation in education and training; work history, including occupation and industry; current study; completed qualifications; details of training courses completed; training outcomes; access to education and training and employer support; access to education and training; unmet demand, and home access to a computer and the Internet. The BASIC SET CURF is available via CDROM or RADL as a Basic file only. The RADL is accessible for authorised users via the ABS web site and enables the ABS to make more detailed microdata available than on CD-ROM, while still maintaining the confidentiality of ABS data providers.